Party A Exhibit 11-7

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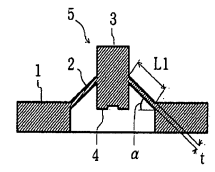
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(21) Application	Patent Application No. H05-352870	(71) Applicants:	Achilles Corporation Kenwood Corporation
	D 1 00 1002	(30) 1	Chuo Kaseihin K.K.
(22) Applic. date:	December 29, 1993	(72) Inventors:	Akira Nakamura Masahiko Fuyumuro

## (54) Rubber Contact Switch

## (57) [Abstract]

[Purpose] To provide a rubber contact switch with which favorable operation feeling with strong click feeling can be obtained in spite of usage of raw material of a thermoplastic elastomer resin, and provide a rubber contact switch having a high heat-resistant restoration [property] by which a movable contact part can be securely restored to an initial condition, together with a pushbutton part, even under a high-temperature operation condition.

[Constitution] The rubber contact switch 5 of the present invention is characterized in that [it comprises] a thick pushbutton part 3 protruded from a thick base part through a thin dome part 2 and a movable contact part 4 on the back surface side thereof, which are integrally formed by means of the injection molding of a thermoplastic elastomer resin composite.



Hiroshi Ohira Daisuke Mizushima

The thickness of the aforementioned dome part 2 is set to be within a range of 0.10-0.30 mm, a standing angle is set to be within a range of 35-60 degrees, a click ratio is set to be within 20-80%, and in particular heat treatment at 80-120°C is applied for 5-120 min.